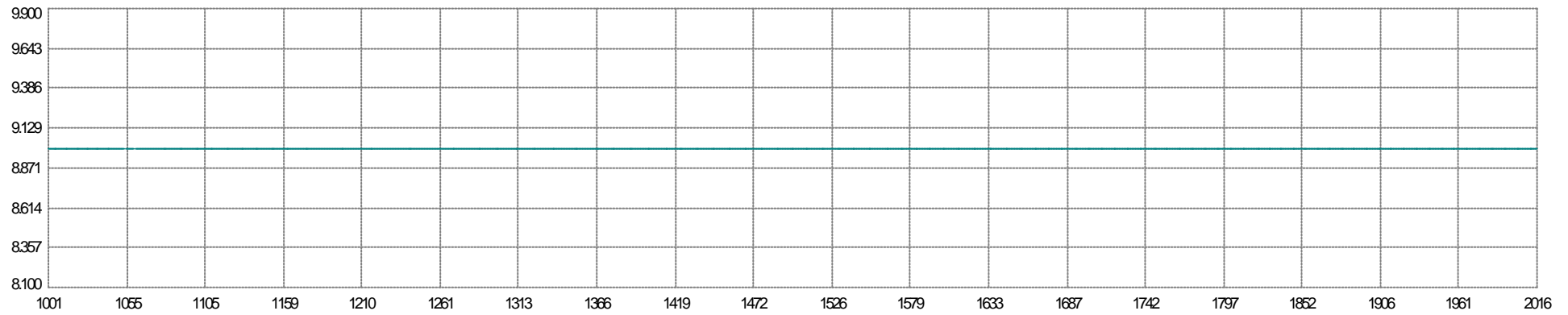
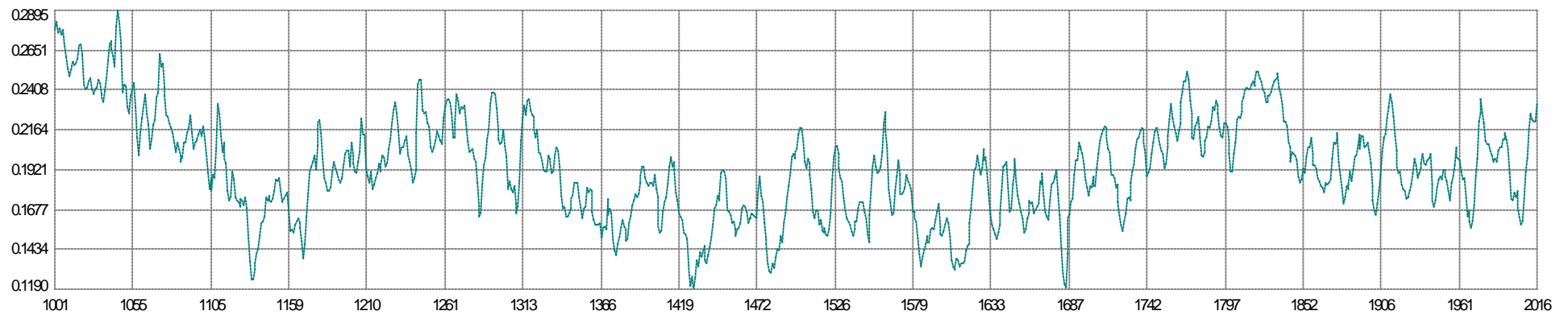


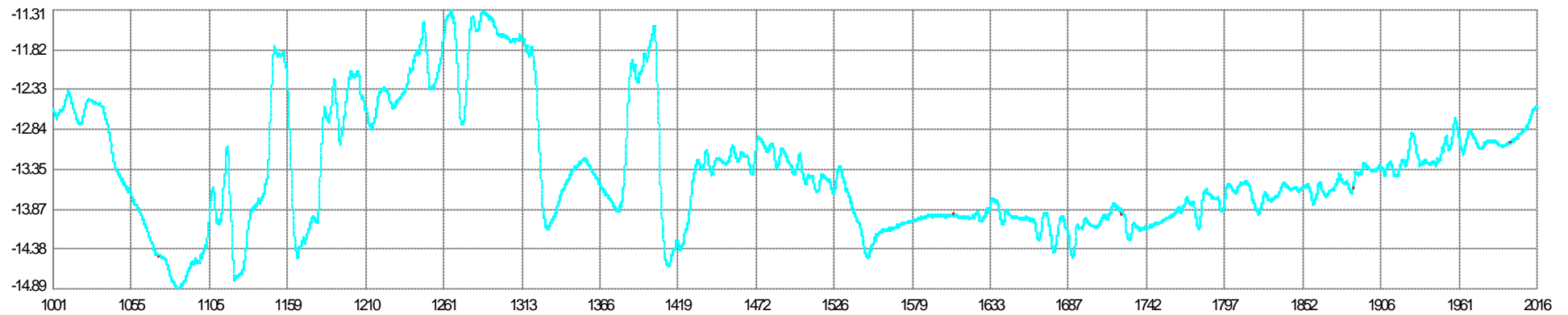
Num Iterations
Mean: 1.999 Min: 1.000 Max: 3.000 SD: 0.054



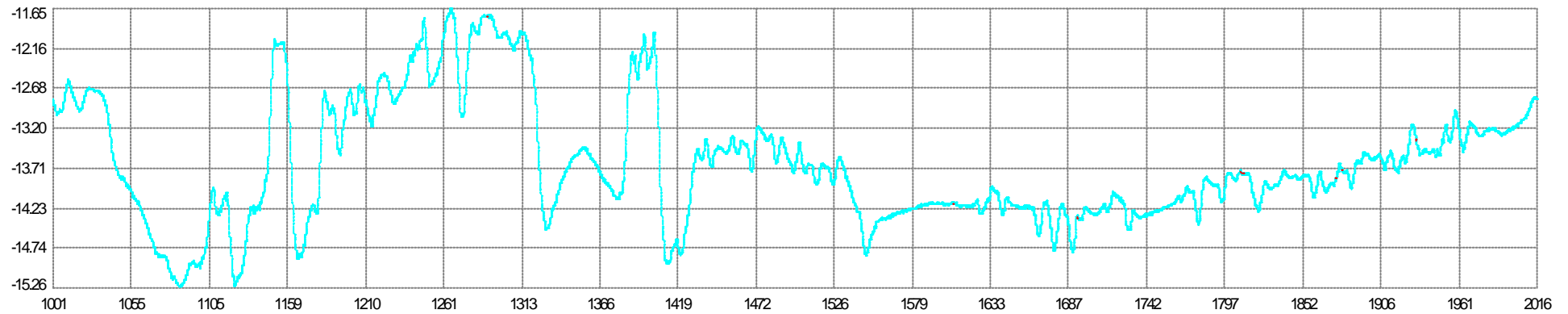
Degrees Freedom
Mean: 9.000 Min: 9.000 Max: 9.000 SD: 0.000



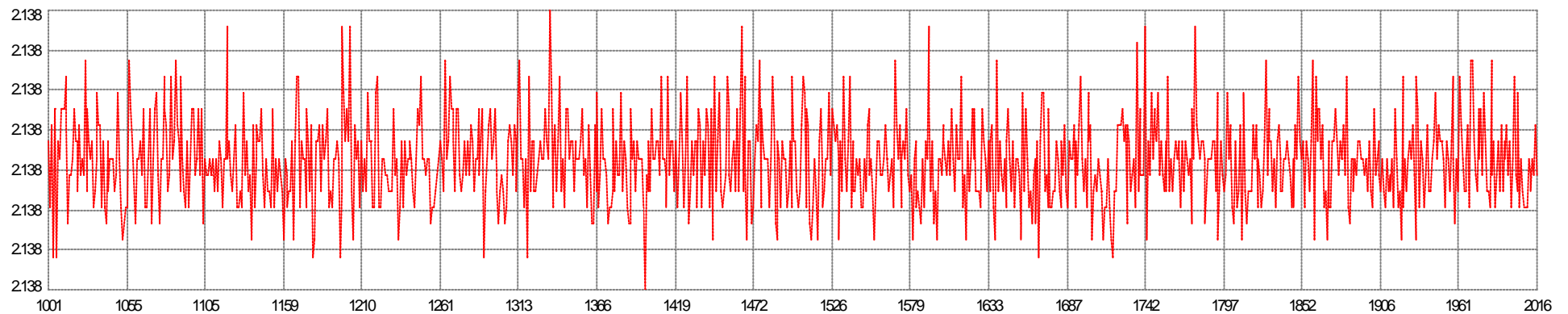
Unit Variance
Mean: 0.192619 Min: 0.119030 Max: 0.289481 SD: 0.030858



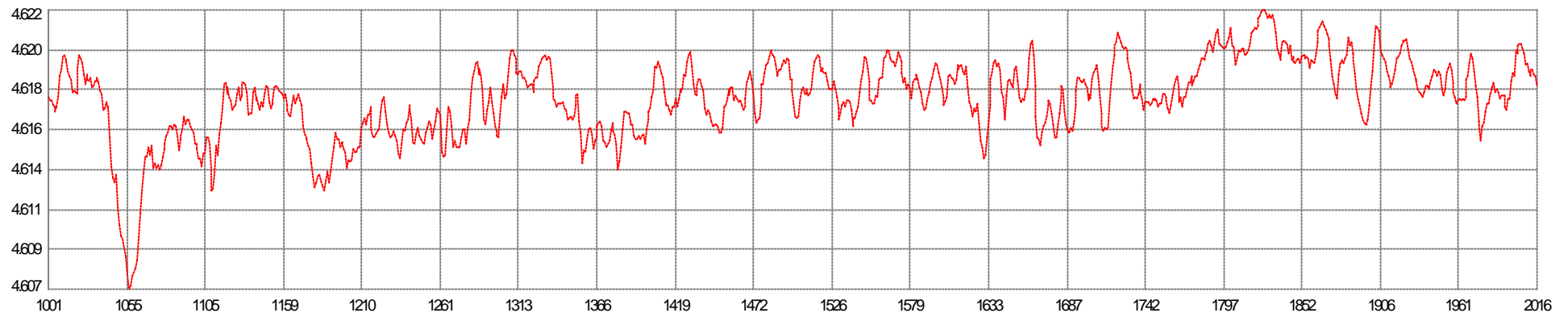
0 Simrad 200Khz (P)
Proc Mean: -13.37m Min: -14.89 Max: -11.31 SD: 0.79



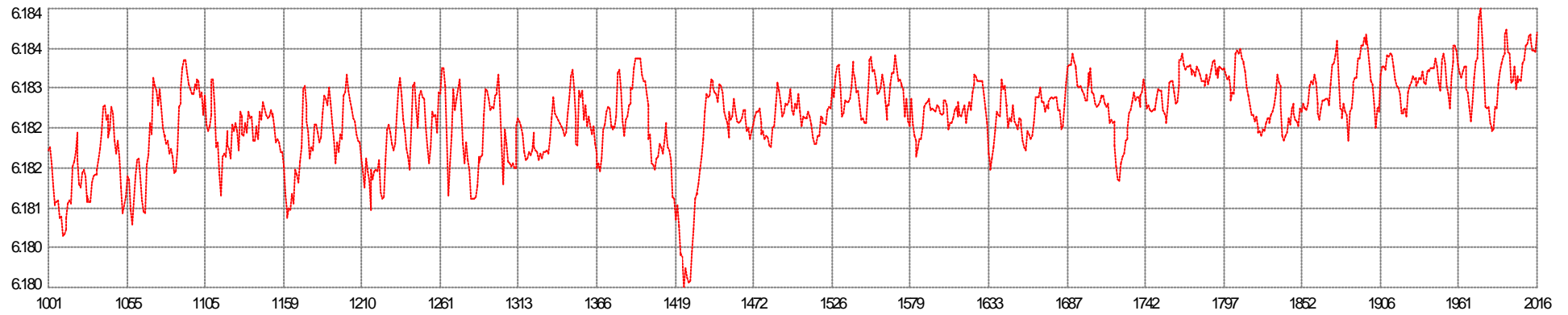
1 Simrad 12Khz (P)
Proc Mean: -13.66m Min: -15.26 Max: -11.65 SD: 0.78



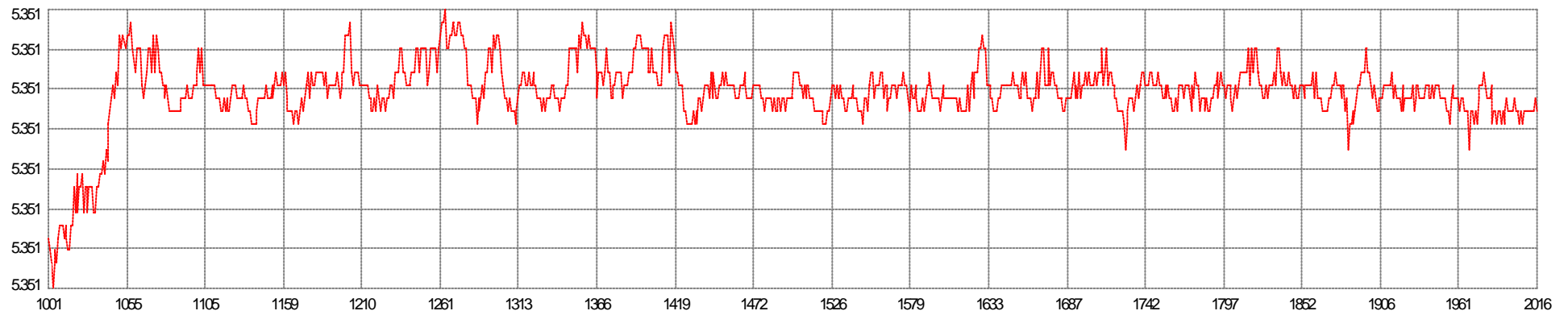
44 V1
SMA Mean: 2.138m Min: 2.138 Max: 2.138 SD: 0.000



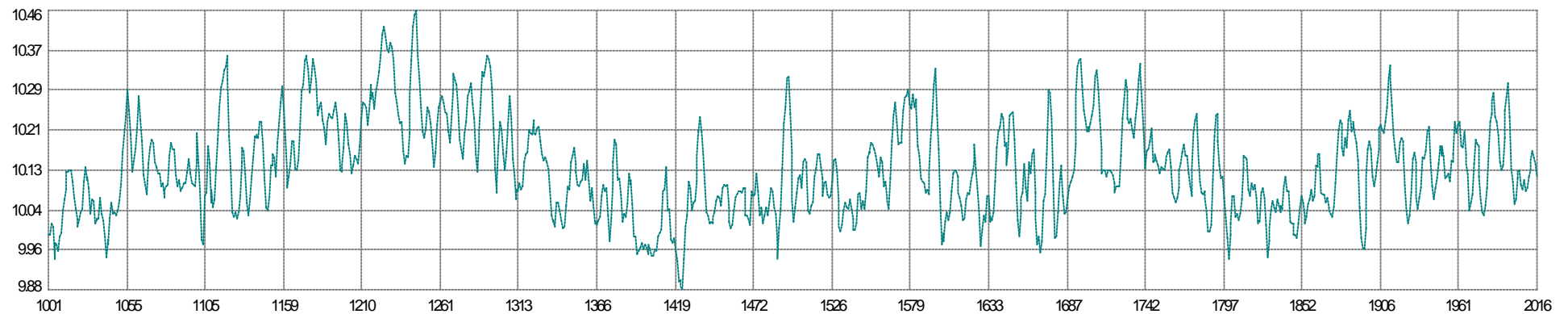
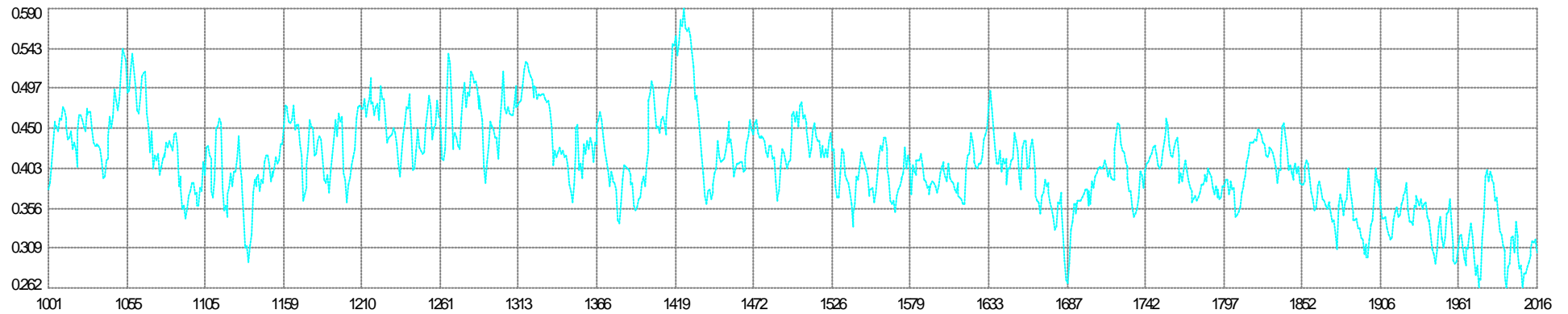
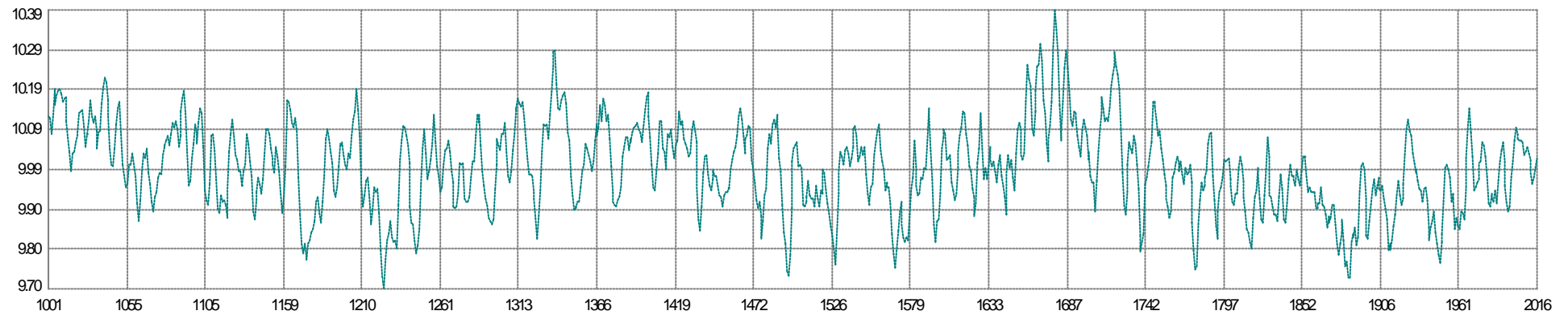
51 G1
SMA Mean: 4.618m Min: 4.607 Max: 4.622 SD: 0.002

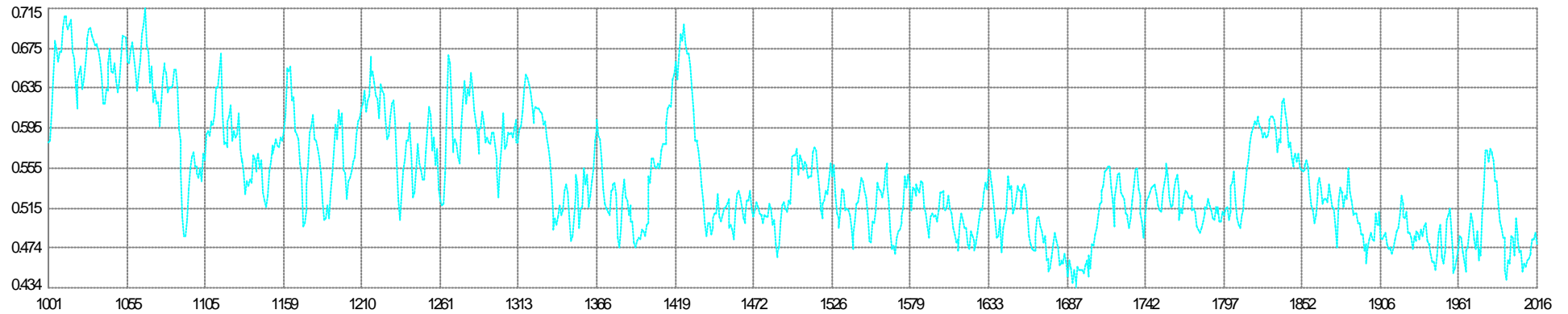


57 S1
SMA Mean: 6.183m Min: 6.180 Max: 6.184 SD: 0.001

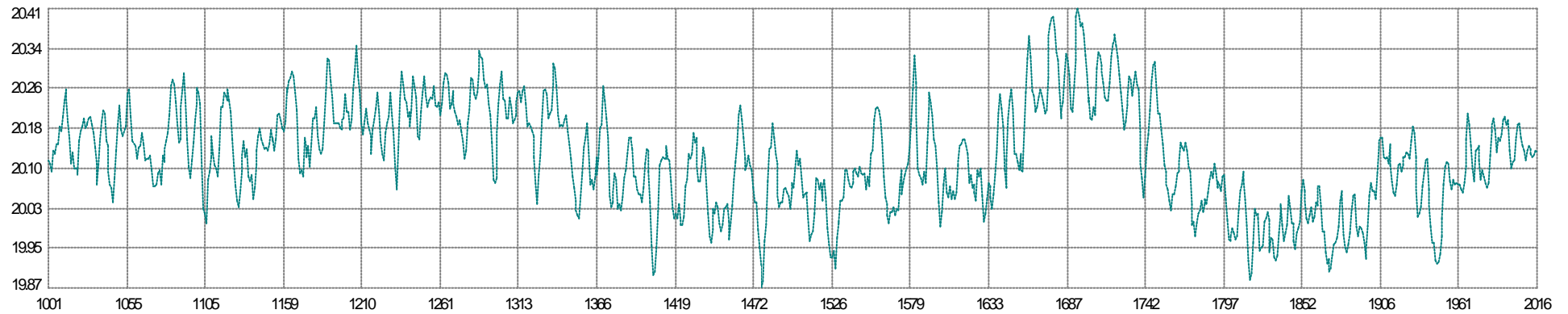


55 tb1
SMA Mean: 5.351m Min: 5.351 Max: 5.351 SD: 0.000

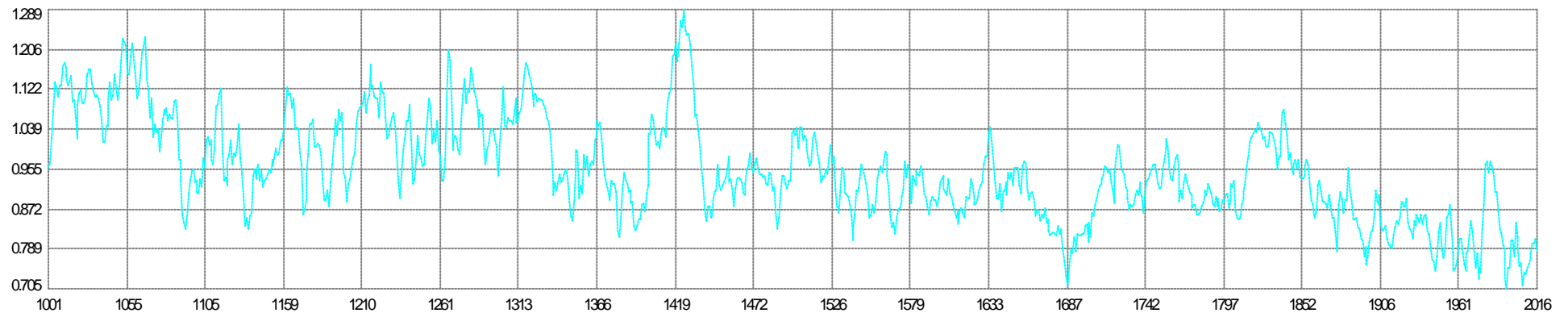




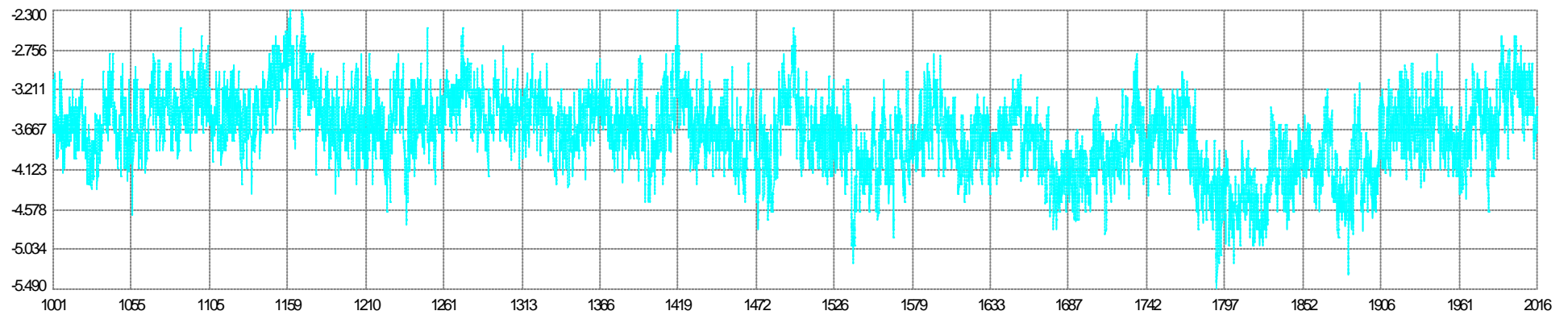
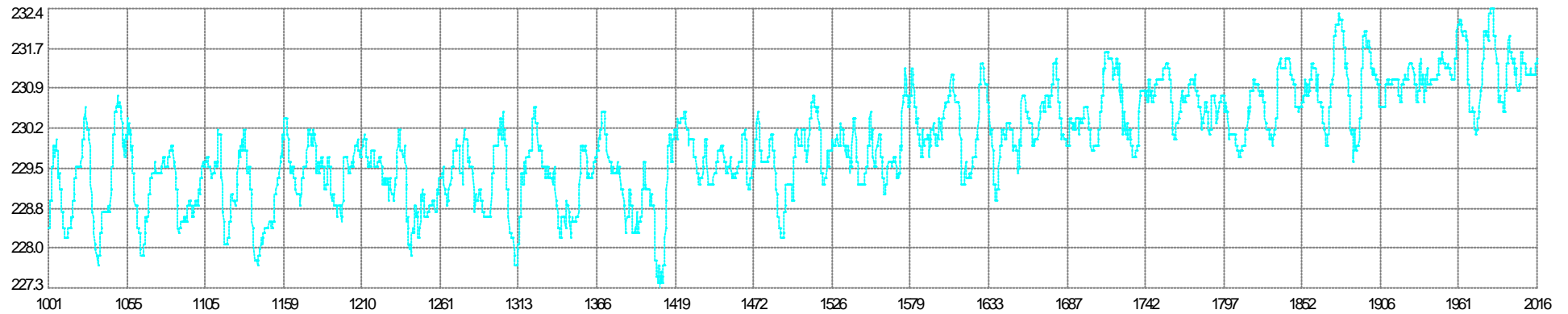
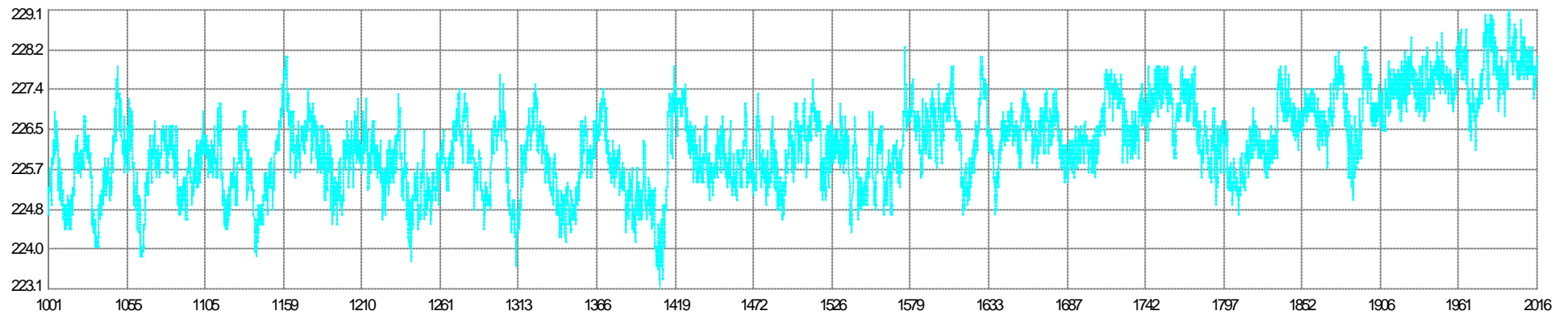
53 G1R2 - 54 G1R3
Along Mean: 0.54549m Min: 0.43427 Max: 0.71512 SD: 0.05881

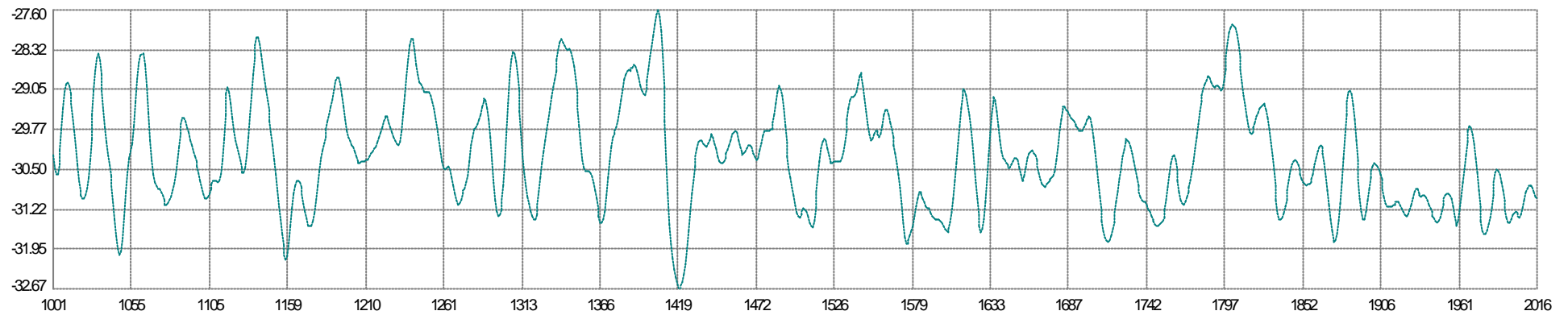


52 G1R1 - 54 G1R3
Across Mean: 20.13m Min: 19.87 Max: 20.41 SD: 0.10

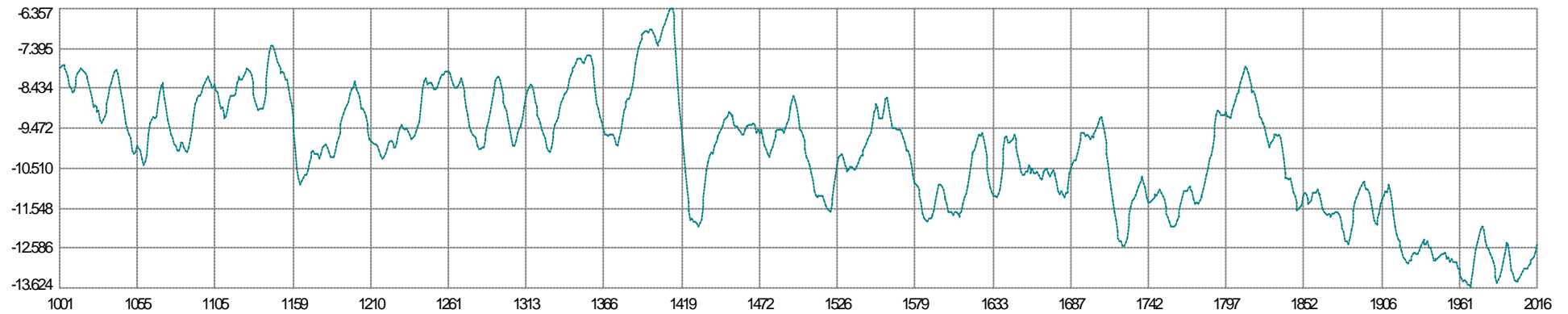


52 G1R1 - 54 G1R3
Along Mean: 0.953m Min: 0.705 Max: 1.289 SD: 0.105

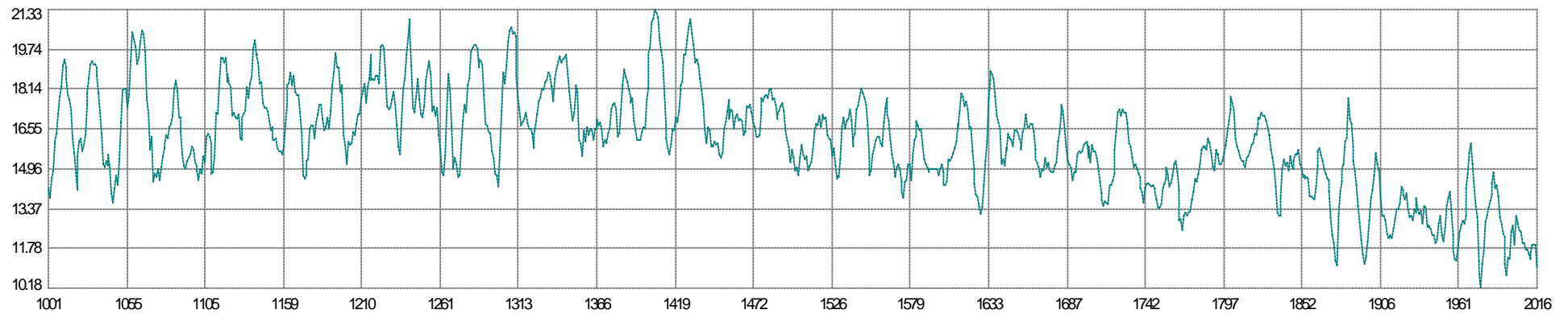




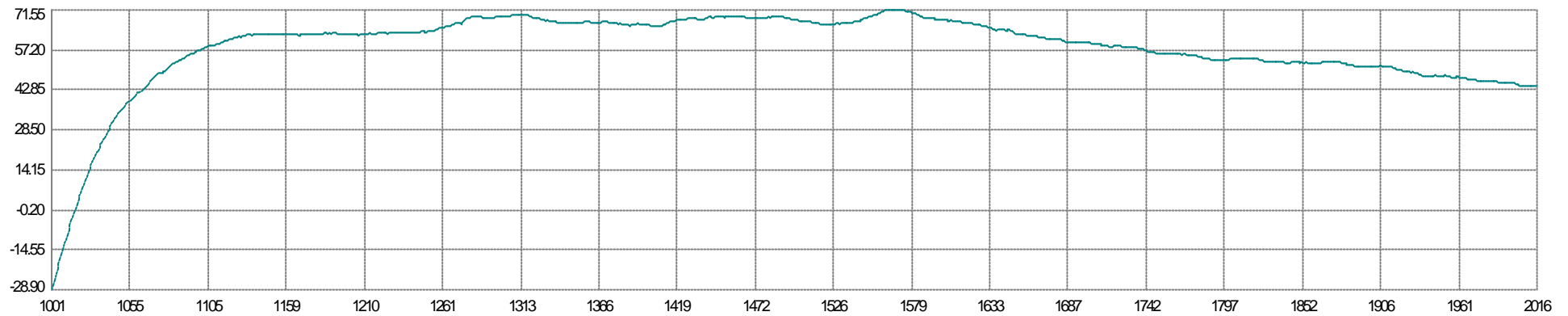
44 V1
Across Mean: -30.26m Min: -32.67 Max: -27.60 SD: 0.95



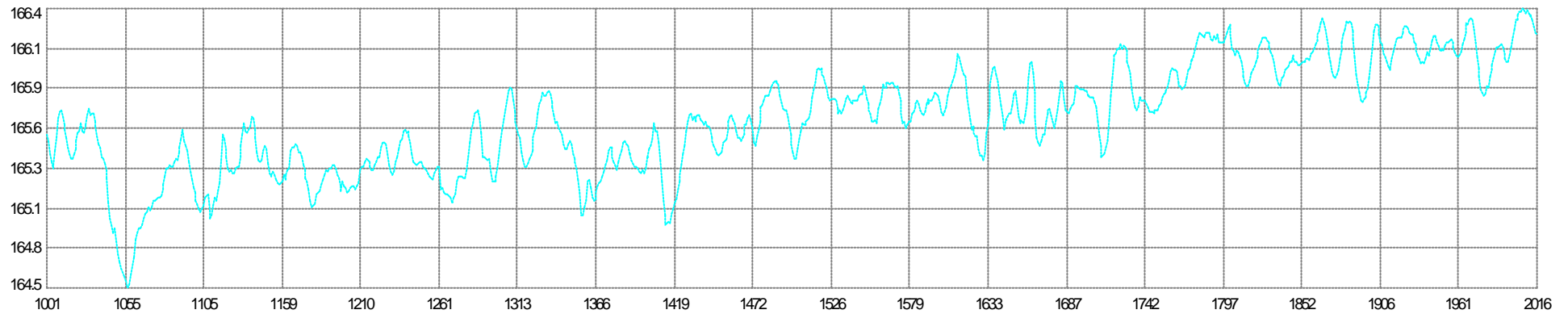
51 G1
Across Mean: -10.061m Min: -13.624 Max: -6.357 SD: 1.532



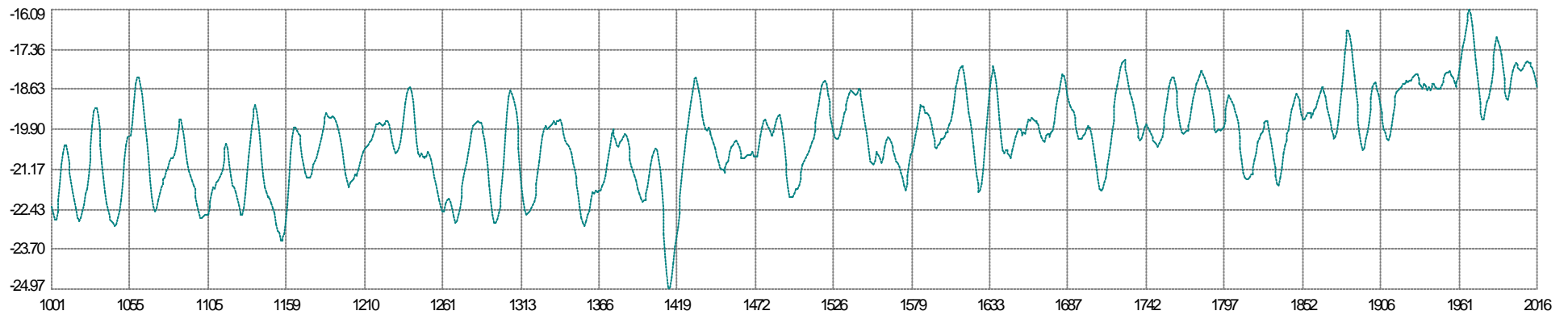
57 S1
Across Mean: 16.04m Min: 10.18 Max: 21.33 SD: 2.02



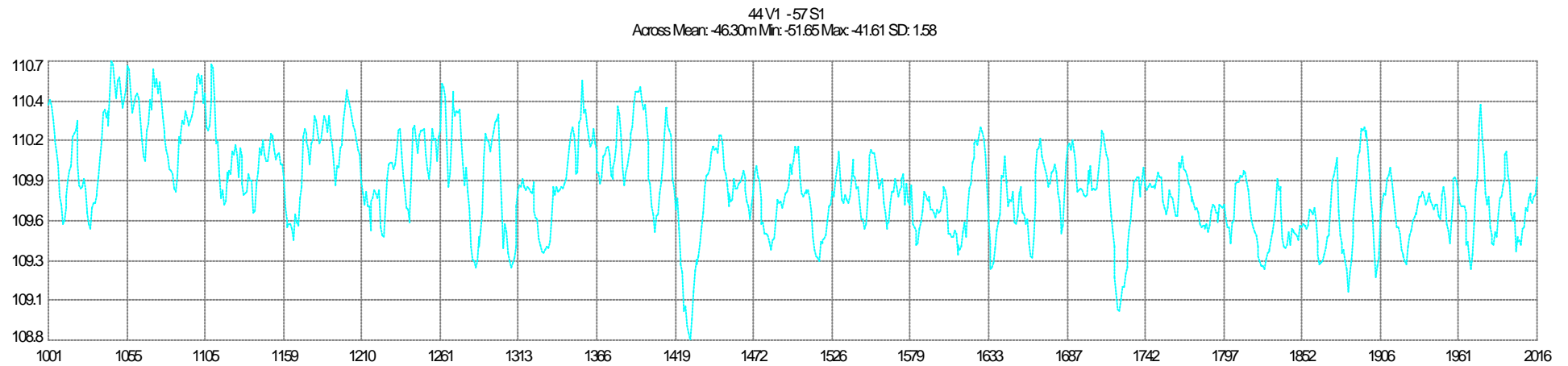
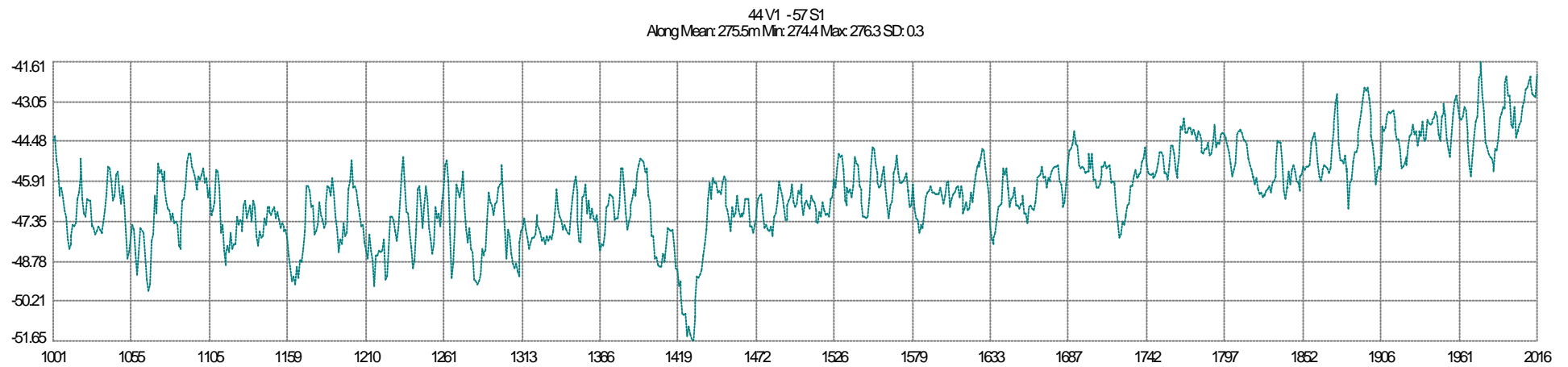
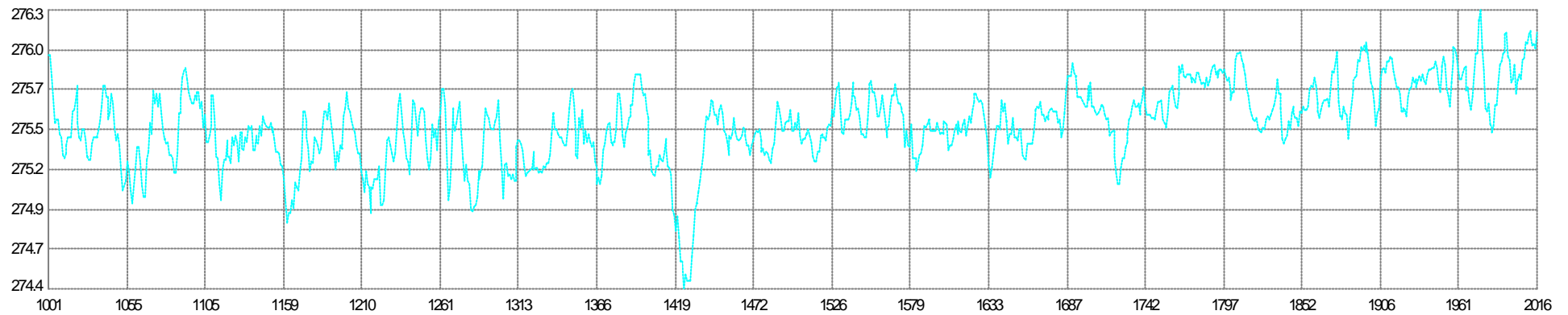
55 tb1
Across Mean: 57.91m Min: -28.90 Max: 71.55 SD: 14.30

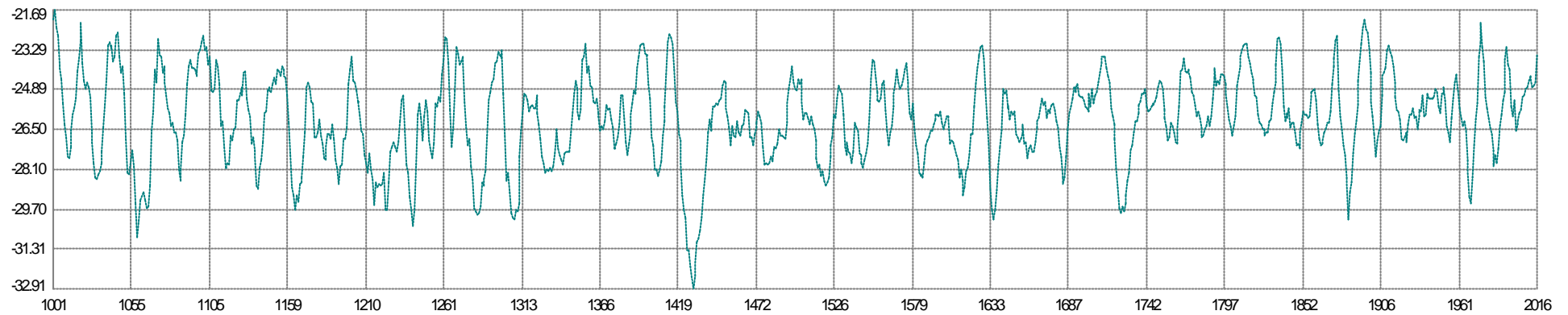


44 V1 - 51 G1
Along Mean: 165.7m Min: 164.5 Max: 166.4 SD: 0.4

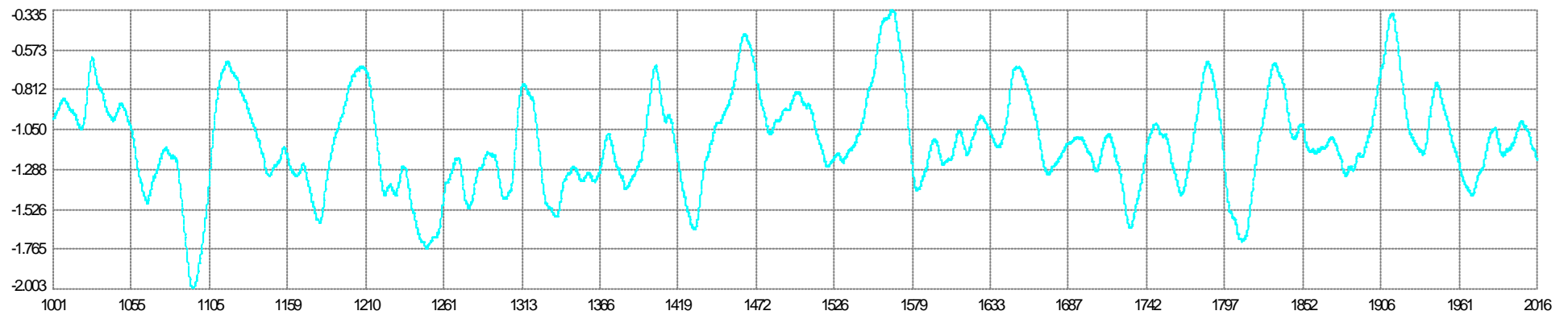


44 V1 - 51 G1
Across Mean: -20.20m Min: -24.97 Max: -16.09 SD: 1.42

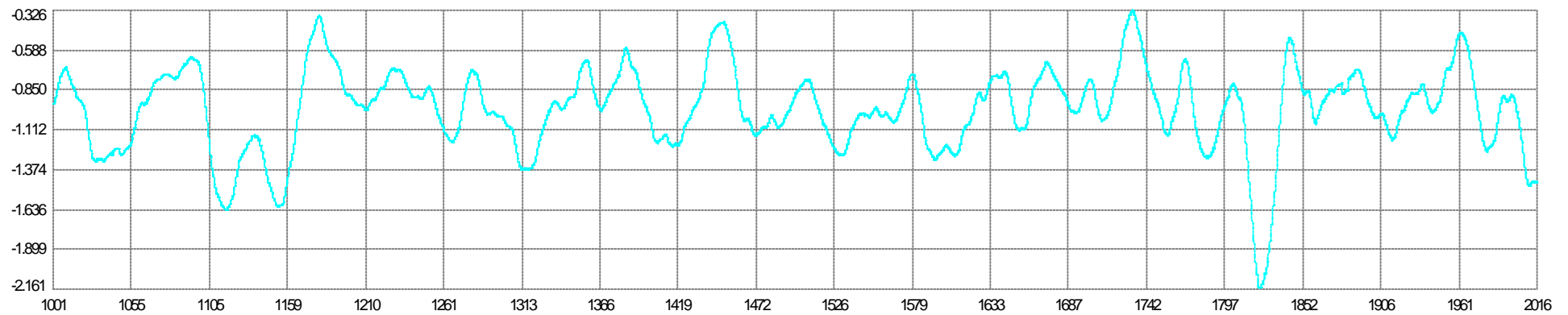




51 G1 -57 S1
Across Mean: -26.10m Min: -32.91 Max: -21.69 SD: 1.77



45 V1G1E (P) -48 V1G2E (P)
Proc Mean: -1.127m Min: -2.003 Max: -0.335 SD: 0.286



46 V1G1N (P) -49 V1G2N (P)
Proc Mean: -0.976m Min: -2.161 Max: -0.326 SD: 0.272

